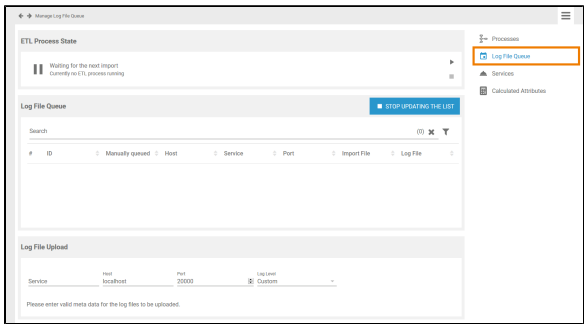


# Monitoring the Log File Queue



The **Log File Queue** menu allows you to monitor the log file import from your services to Process Mining.

### On this Page:

- [Stopping Automatic Upload](#)

### Related Pages:

- [Administrating Process Mining](#)
  - [Collecting Logs](#)
  - [Uploading Log Files](#)
  - [Adding Diagrams](#)
  - [Setting a Retention Time for Instance Data](#)
  - [Using Calculated Metrics](#)
  - [Monitoring the ETL Process State](#)

### Related Documentation:

- [Process Mining Installation Guide](#)
- [Process Mining](#)
- [BRIDGE Integration Platform User's Guide](#)
  - [Transaction Log Levels of an xUML Service](#)



You have to other options in the **Log File Queue** menu:

- [Go to page Uploading Log Files to learn how to upload log files manually.](#)

- G o t o p a g e M o n i t o r i n g t h e E T L P r o c e s s S t a t e t o l e a r n m o r e a b o u t t h e s t a t e o f t h e E T L s e r v i c e.

Log File Queue

■ STOP UPDATING THE LIST

Search

(7) ✕ ⌵

#	ID	Manually queued	Host	Service	Port	Import File	Log File
1	10	false	analytics-process-trace-api	ProcessTraceAPI		62085bde-df24-4ff5-b859-6d-transaction_2020-09-01.log	
2	11	false	analytics-process-trace-api	ProcessTraceAPI		ae7c0a09-624c-4a40-b2ab-c-transaction_2020-09-01.log	

The list of uploaded log files in the **Log File Queue** section is updated every two seconds.

The log file queue list contains the following information:

Column Name	Content
#	Number in the current waiting list.
ID	Identifier of the import. Specifies the import sequence.
Manually queued	Shows whether the upload was triggered manually ( <b>true</b> ) or automatically ( <b>false</b> ).
Host	Name of the host on which the service is running from which the log data originates.
Service	Name of the service that provides the data.
Port	Number of the service port.
Import File	Name of the import file. The import file contains the delta between the original log file and the last import file.
Log File	Name of the original log file. The log file contains the complete log data.

## Stopping Automatic Upload

Log File Queue

STOP UPDATING THE LIST

Search

7 x

#	ID	Manually queued	Host	Service	Port	Import File	Log File
1	10	false	analytics-process-france-epi	ProcessTraceAPI		62088bde-df24-4ff5-b059-6d-transaction_2020-09-31.log	
2	11	false	analytics-process-france-epi	ProcessTraceAPI		ae7c0b09-624c-4aa0-b2ab-c-transaction_2020-09-31.log	

The data is retrieved by the ETL service and is then uploaded to be available for analysis in Process Mining.

To avoid processing large numbers of already processed data, only the delta between the original log file and the last import file is uploaded. This keeps the log files to import small and easier to process.

As a result, the list in the **Log File Queue** section can change very quickly, which makes it difficult to filter the list. The **Stop Updating the List** button is available to enable administrators to filter the list in a meaningful way.

Log File Queue

⌂ CONTINUE UPDATING THE LIST

Search

(7) ✕ ⌵

#	ID	Manually queued	Host	Service	Port	Import File	Log File
1	10	false	analytics-process-france-ep1	ProcessTransactionPI		62b785bde-df214-4ff5d-ab059-6d transaction_2020-09-31.log	
2	11	false	analytics-process-france-ep1	ProcessTransactionPI		ae7c0b4b9-624c-4aa0-62ab-c transaction_2020-09-31.log	

As soon as you pressed the **Stop Updating the List** button, automatic updating of the log file queue is stopped. Now you are able to filter the list in its current state.

When you are finished, press the button **Continue Updating the List** to enable automatic update of the list again.